

- 1 -
piece 1, NC_000913, TERM61_yihL-, config: linear, direction: -, begin: 4058499, end: 4058283

5' * *4058490 * *4058480 * *4058470 * *4058460 * *4058450 * *4058440 * *4058430 * *4058420
- ile - phe - tyr - gly - gly - leu - ile - leu - arg - his - cys - leu - ile - leu - val -
- phe - ser - thr - val - asp -
- phe - leu - arg - trp - ile - asp - ser - pro - pro - leu - phe - asn - pro - phe - gly - leu -
asn - gln - met - lys - his - leu - thr - leu - thr - pro - lys -
...] NC_000913.yihL ir TERM61_yihL-

p35 3.6 bits

sd

p10 3.9 bits

p10 4.5 bits

{-----} sd-(11)-ir 4058443 Gap 3.0 bits

{-----} p35-(21)-p10 4058466 Gap 3.3 bits
p35-p10 4058466 total 4.8 bits

p35 5.6 bits

{-----} p35-(21)-p10 4058431 Gap 3.3 bits
p35-p10 4058431 total 6.1 bits

5' * *4058410 * *4058400 * *4058390 * *4058380 * *4058370 * *4058360 * *4058350 * *4058340
- - - - - fmMet - thr - leu - gln - ile - ile - val - thr - lys - leu - ser - ile - asp - val - thr - thr - asp - leu -
lys - lys - ala - ile - asn - gly - val - [###] orf 17 codons

5' * *4058330 * *4058320 * *4058310 * *4058300 * *4058290 * *4058340
- - - - - fmMet - val - cys - ala - his - asp - arg - gln - lys - thr - cys - his - arg -
- - - - - fmMet - arg - ser - arg - gln - ala - lys - lys - asn - leu - pro - ser -